



	1 221.	1	1 == \	
L Number	Hits	Search Text	DB	Time stamp
-	72	307/10.5.ccls. and transponder\$1	USPAT	2003/09/05 09:46
-	27	307/10.5.ccls. and transponder\$1 and transmitter\$2 with receiver\$2	USPAT	2003/09/02
_	. 41	340/5.61.ccls. and transponder\$1 and	USPAT .	2003/09/02
-	11	transmitter\$2 with receiver\$2 340/5.62.ccls. and transponder\$1 and	USPAT	14:00 2003/09/02
-	15	[USPAT	14:01 2003/09/02
-	4	relay 307/10.5.ccls. and transponder\$1 and	USPAT	14:22 2003/09/02
-	22		USPAT	15:00 2003/09/02
	_	receiver\$2) and relay\$2 and theft and ignition and key		15:04
-	8	latching same relay same code same ignition	USPAT	2003/09/04 10:19
_	7	relay same ignition	USPAT	2003/09/05 10:18
-	13	relay same latch\$4 same ignition	USPAT	2003/09/05 10:43
-	4	(override adj switch) same (latching adj relay) same latch\$4 same ignition	USPAT	2003/09/05 10:47
_	4	(override adj switch) same (latching adj relay) same ignition	USPAT	2003/09/05 10:47
-	10	(override adj switch) same (latching adj relay)	USPAT	2003/09/05 11:04
_	2	(override adj switch) same indicator same (ignition adj system)	USPAT	2003/09/05 11:07
-	116	(override adj switch) same indicator	USPAT	2003/09/08 10:53
-	8	(override adj switch) same indicator same ignition	USPAT	2003/09/05 11:21
-	36		USPAT	2003/09/09 09:45
_	. 8	latching adj relay and ignition adj switch and override adj switch and indicator\$1	USPAT	2003/09/09 09:00
-	29	vehicle and security and transponder\$2 and (second adj transponder\$1) and	USPAT	2003/09/09 10:14
-	31	modulat\$4 antenna same inside same passenger same	USPAT	2003/09/09
-	359	compartment transponder same modulat\$4 same signal	USPAT	10:45 2003/09/09
-	349	and vehicle 307/10.3.ccls.	USPAT	17:39 2003/09/26
-	4	307/10.3.ccls. and (transponder\$2 with	USPAT	10:53 2003/09/26
_	23	separat\$4 with key) transponder\$2 with separat\$4 with key	USPAT	10:55
_	368	radio with frequency with identification	USPAT	10:59 2003/09/29
-	7178	with code transponder\$2	USPAT	10:33
_	83	(radio with frequency with identification	USPAT	10:33 2003/09/29
-	280	with code) and transponder\$2 rfid same transponder\$2	USPAT	10:37 2003/09/29 10:38
				10:38